

Day : Friday Date: 10/20/2006 Time: 10:48:19

## PALM INTRANET Inventor Information for 10/792118

| Inventor Name                     | City                     | State/Country               |
|-----------------------------------|--------------------------|-----------------------------|
| FISHER, DAVID L.                  | LOMBARD                  | ILLINOIS                    |
| Appln Info Contents Petition Info | Atty/Agent-Info Continui | y/Reexam Foreign Data Inven |
| Search Another: Application#      | Search or Patent#        | Search                      |
| PCT /                             | Search or PG PUBS #      | Search                      |
| Attorney Docket #                 | Search                   |                             |
| Bar Code#                         | Search                   |                             |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US<br>20060230691       | 20061019 | Rotatable building structure  | 52/65      |                       | Fisher;<br>David H.              |
|-------------------------|----------|---|------------|-----------------------|----------------------------------|
| US<br>20060227824<br>A1 | 20061012 | Spectral conditioning mechanism   | 372/29.011 |                       | Dyer; Peter J. et al.            |
| US<br>20060173723<br>A1 | 20060803 | Scheduler   | 705/8      |                       | Fisher;<br>David<br>Charles      |
| US<br>20060151549<br>A1 | 20060713 | Agricultural spreading device   | 222/613    |                       | Fisher;<br>David G. et<br>al.    |
| US<br>20060117221<br>A1 | 20060601 | Method, apparatus, computer program and computer program product for adjusting the frequency at which data is backed up | 714/21     |                       | Fisher;<br>David James<br>et al. |
| US<br>20060061450<br>A1 | 20060323 | Monitoring access via a passage   | 340/5.7    | 340/540               | Tibi; Dov et al.                 |
| US<br>20060057598<br>A1 | 20060316 | Use of microphthalmia for diagnosis, prognosis and/or treatment of melanoma   | 435/6      | 435/7.23;<br>536/23.1 | Fisher;<br>David E.              |
| US<br>20060004862<br>A1 | 20060105 | Time synchronized playback and control of dissimilar data files   | 707/104.1  |                       | Fisher; David Leonard et al.     |
| US<br>20050261957<br>A1 | 20051124 | Method for evaluating fitness for duty  | 705/11     |                       | Fisher, David et al.             |
| US<br>20050254491<br>A1 | 20051117 | System for and method of providing a header and a trailer in data packets   | 370/389    |                       | Lenell, John K. et al.           |
| US<br>20050146180<br>A1 | 20050707 | Seating system  | 297/248    |                       | Fisher, David John et al.        |
| US<br>20050019729<br>A1 | 20050127 | Dental prosthesis support and method  | 433/173    |                       | Fisher, Keith S. et al.          |
| US<br>20040215998       | 20041028 | Recovery from failures within data  | 714/2      |                       | Buxton,<br>Robert F. et          |

| Al          |          | processing systems     |           |            | al.           |
|-------------|----------|------------------------|-----------|------------|---------------|
| US          | 20041014 | Patron locating        | 340/7.63  |            | Fisher,       |
| 20040201452 | ,        | methods, systems       |           |            | David P.      |
| A1          |          | and devices            |           |            |               |
| US          | 20040909 | Power transfer         | 375/258   | 307/3      | Fisher,       |
| 20040174251 | 200.000  | apparatus for          |           |            | David A. et   |
| Al          |          | concurrently           |           |            | al.           |
| 111         |          | transmitting data      |           |            |               |
|             |          | and power over data    |           |            |               |
| ·           |          | wires                  |           | -          |               |
| US          | 20040819 | Power transfer         | 375/258   | 333/100    | Fisher,       |
| 20040160312 | 200.0022 | apparatus for          |           |            | David A. et   |
| A1          |          | concurrently           |           |            | al.           |
|             |          | transmitting data      |           | •          |               |
|             |          | and power over data    |           |            |               |
|             |          | wires                  |           |            |               |
| US          | 20040722 | Emission control       | 123/679   | 123/527    | Fisher, C.    |
| 20040139951 |          | valve for gas-fueled   |           |            | Ross et al.   |
| Al          |          | engines                |           |            |               |
| US          | 20040617 | Sampling devices       | 600/573   |            | Raney,        |
| 20040116829 |          | and methods            |           |            | Charles C. et |
| A1          |          | utilizing a horizontal |           |            | al.           |
|             |          | capillary test strip   |           |            |               |
| US .        | 20040520 | Method and             | 362/245   | 362/247;   | Tell, Robert  |
| 20040095764 |          | apparatus for          |           | 362/806    | et al.        |
| A1          |          | producing an           |           |            |               |
|             |          | illuminated            |           |            |               |
|             |          | animation effect       |           |            |               |
| US          | 20040520 | Theatre chair          | 297/440.2 | 297/440.22 | Fisher,       |
| 20040095009 |          | •                      |           |            | David John    |
| A1          |          |                        |           |            | et al.        |
| US .        | 20040122 | Deck oven              | 99/485    |            | Fisher,       |
| 20040011222 |          |                        |           |            | David Simon   |
| A1          |          |                        | <u> </u>  |            |               |
| US          | 20031218 | Configurable system    | 725/90    | 348/563    | Fisher,       |
| 20030233661 |          | for inserting          |           |            | David Landis  |
| A1          |          | multimedia content     |           |            | et al.        |
|             |          | into a broadcast       |           |            |               |
|             |          | stream                 |           |            |               |
| US          | 20031120 | Dual use extension     | 173/170   |            | Fisher,       |
| 20030213603 |          | apparatus for a tool   |           |            | David B.      |
| A1 ·        |          |                        |           |            | <br>          |
| US          | 20031106 |                        | 705/14    |            | Fisher,       |
| 20030208403 |          | configurable loyalty   |           | 1          | David Landis  |
| A1          |          | system                 |           | <u> </u>   | et al.        |
| US          | 20031030 | Electrical cord        | 224/268   | 224/269    | Fisher,       |

| 20030201287       |          | holding apparatus              |                  |              | David B.                  |
|-------------------|----------|--------------------------------|------------------|--------------|---------------------------|
| Al                |          |                                | <b>51.4/0.</b> 0 |              | El la des                 |
| US                | 20031009 | Data processing                | 714/20           |              | Flaherty, Dermot et al.   |
| 20030191984       |          | arrangement and                |                  |              | Dermot et al.             |
| A1                | 20031009 | method Data processing         | 711/162          |              | Flaherty,                 |
| US<br>20030191918 | 20031009 | Data processing                | /11/102          |              | Dermot et al.             |
| A1                |          | arrangement and method         |                  |              | Definer et al.            |
| US                | 20031009 | Method and                     | 362/602          |              | Tell, Robert              |
| 20030189820       | 20031007 | apparatus for                  | 302,002          |              | et al.                    |
| A1                |          | producing an                   |                  |              |                           |
| 711               |          | illuminated                    |                  |              |                           |
|                   | :        | animation effect               |                  |              |                           |
| US                | 20030925 | Electric garden tiller         | 172/42           |              | Abenroth,                 |
| 20030178208       |          |                                |                  |              | Jon M. T. et              |
| A1                |          |                                |                  |              | al.                       |
| US                | 20030612 | Prosthesis with                | 623/23.22        | 623/19.14;   | Weissman,                 |
| 20030109933       |          | resorbable collar              | 1                | 623/22.46    | Marc G. et                |
| A1                |          |                                |                  |              | al.                       |
| US                | 20030508 | Contact spring for             | 337/379          | 337/333;     | Ramahi,                   |
| 20030085791       |          | miniature thermostat           |                  | 337/380      | Majdi et al.              |
| Al                |          | GOLIEBAN DIG                   |                  | 270/225      | LANCEVINI                 |
| US                | 20030501 | SCHEDULING                     | 370/230          | 370/235      | LANGEVIN, MICHEL et       |
| 20030081548       |          | METHOD FOR                     |                  |              | al.                       |
| A1                | ·        | INPUTBUFFER<br>SWITCH          |                  |              | a1.                       |
|                   |          | ARCHITECTURE                   |                  |              |                           |
| US                | 20030403 | Power transfer                 | 375/258          | 307/3;       | Fisher,                   |
| 20030062991       | 20030403 | apparatus for                  | 3,0,200          | 340/310.11   | David A. et               |
| A1                |          | concurrently                   |                  |              | al.                       |
| 111               |          | transmitting data              |                  |              |                           |
|                   | ļ        | and power over data            |                  |              |                           |
|                   | ,        | wires                          |                  |              |                           |
| US                | 20030327 | Power transfer                 | 375/258          |              | Fisher,                   |
| 20030058085       |          | apparatus for                  | 1                |              | David A. et               |
| A1                |          | concurrently                   |                  | ÷            | al.                       |
|                   |          | transmitting data              | }                |              |                           |
|                   |          | and power over data            |                  |              |                           |
|                   | 2002020  | wires                          | A55/A10.1        |              | Davidson                  |
| US                | 20030206 | Mobile browsing                | 455/412.1        |              | Davidson,<br>Brian et al. |
| 20030027553       |          |                                |                  |              | Ditali et al.             |
| Al                | 20020122 | Mothod of scaling s            | 156/108          | 156/242;     | Fisher,                   |
| US                | 20030123 | Method of sealing a            | 130/108          | 156/242,     | David et al.              |
| 20030015278       |          | panel to an aircraft structure |                  | 130/243      | David Ct al.              |
| US US             | 20030102 | Information system             | 709/206          | <del> </del> | Davidson,                 |
| 0.5               | 20030102 | Information system             | 1031200          | 1            | 1241143011,               |

.

| 20030005060<br>A1       |          |   |         |                           | Brian et al.                       |
|-------------------------|----------|---|---------|---------------------------|------------------------------------|
| US<br>20030001863<br>A1 | 20030102 | Portable digital devices  | 345/619 |                           | Davidson,<br>Brian et al.          |
| US<br>20020191965<br>A1 | 20021219 | Storage of data<br>entries in digital<br>devices and methods                                      | 386/100 |                           | Davidson,<br>Brian et al.          |
| US<br>20020191608<br>A1 | 20021219 | System for and method of providing a header and a trailer in data packets                         | 370/389 | 370/509                   | Lenell, John<br>K. et al.          |
| US<br>20020158122<br>A1 | 20021031 | Method and system to interpret and manage different smart card data architectures                 | 235/375 |                           | Fisher, David Landis JR.           |
| US<br>20020136161<br>A1 | 20020926 | Grounded isolation system   | 370/216 |                           | Cleereman,<br>Douglas P. et<br>al. |
| US<br>20020108996<br>A1 | 20020815 | Hand-held staple<br>gun for non-metallic<br>sheathed cable  | 227/132 |                           | Cornett, Roger Dennis et al.       |
| US<br>20020083528<br>A1 | 20020704 | Inflatable mattress   | 5/706   | 5/710;<br>5/712           | Fisher,<br>David R. et<br>al.      |
| US<br>20020040438<br>A1 | 20020404 | Method to securely load and manage multiple applications on a conventional file system smart card | 726/15  | 235/382.5;<br>713/1       | Fisher, David Landis JR.           |
| US<br>20020039362<br>A1 | 20020404 | Rotator switch data path structures   | 370/387 | 340/2.6;<br>370/388       | Fisher, David Anthony et al.       |
| US<br>20020021209<br>A1 | 20020221 | Power transfer apparatus for concurrently transmitting data and power over data wires             | 307/1   | 340/310.11;<br>340/310.18 | Fisher,<br>David A. et<br>al.      |
| US<br>20010003695<br>A1 | 20010614 | CONVERTIBLE<br>CHILD'S TOY  | 446/227 |                           | TELL,<br>ROBERT A.<br>et al.       |
| US 7119682              | 20061010 | Facility and method   | 340/550 | 109/3;                    | Fisher;                            |

| B1          |          | for crowd screening  |          | 109/32;     | David         |
|-------------|----------|----------------------|----------|-------------|---------------|
| DI          |          |                      |          | 109/8;      | Pavid         |
|             |          | and protection       |          | 1 '         |               |
|             |          | ·                    |          | 340/541     | (C) 1 . D     |
| US 7091856  | 20060815 | Monitoring access    | 340/541  | 340/551;    | Tibi; Dov et  |
| B2          |          | via a passage        |          | 340/552;    | al.           |
|             |          | ,                    |          | 340/572.1   |               |
| US 7086770  | 20060808 | Method and           | 362/560  | 362/237;    | Tell; Robert  |
| B2          |          | apparatus for        |          | 362/604;    | et al.        |
|             |          | producing an         |          | 362/613;    | ·             |
|             |          | illuminated          |          | 362/616;    |               |
|             |          | animation effect     |          | 40/442;     |               |
|             |          | ammation effect      |          | 40/540;     |               |
|             |          |                      |          | ,           |               |
|             |          | <u> </u>             |          | 40/546      | T7' 1         |
| US 7073858  | 20060711 | Seating system       | 297/232  | 297/440.22; | Fisher;       |
| B2          |          | •                    |          | 52/9        | David John    |
| ,           |          | ,                    | ·        |             | et al.        |
| US 7009964  | 20060307 | Rotator switch data  | 370/363  | 370/357     | Fisher;       |
| B2          |          | path structures      |          |             | David         |
|             |          | 1                    | ,        |             | Anthony et    |
|             |          | 1.5                  |          |             | al.           |
| US 7005969  | 20060228 | Power transfer       | 375/258  | 340/310.13; | Fisher;       |
| B2          | 20000220 | apparatus for        | 3737230  | 340/310.18; | David A. et   |
| B2          |          |                      |          | 375/260     | al.           |
|             |          | concurrently         |          | 3737200     | a1.           |
|             |          | transmitting data    |          |             |               |
|             |          | and power over data  |          |             |               |
|             |          | wires                |          | - 10/010 10 | 7.1           |
| US 6989735  | 20060124 | Power transfer       | 370/482  | 340/310.18; | Fisher;       |
| B2          |          | apparatus for        |          | 375/258;    | David A. et   |
|             |          | concurrently         |          | 375/259;    | al.           |
|             |          | transmitting data    |          | 709/217     |               |
|             |          | and power over data  |          |             |               |
|             |          | wires                |          |             |               |
| US D513574  | 20060117 | Extended reach       | D8/8     |             | Fisher;       |
| S D313374   | 20000117 | hedge trimmer        | 50,0     |             | David B.      |
| 3           |          | handle               |          |             |               |
| LIC (070774 | 20051227 | Emission control     | 123/672  | 123/681;    | Fisher; C.    |
| US 6978774  | 20051227 |                      | 123/0/2  | 123/081,    | Ross et al.   |
| B2          |          | valve for gas-fueled |          | 13//40/.3   | NUSS Ct al.   |
|             |          | engines              | 711/52   | 611/1/2     | District :    |
| US 6948093  | 20050920 | Data processing      | 714/13   | 711/162     | Flaherty;     |
| B2 .        |          | arrangement and      |          |             | Dermot et al. |
|             |          | method               |          |             |               |
| US 6937450  | 20050830 | Grounded isolation   | 361/42   | 361/43      | Mayer;        |
| B1          |          | system               |          |             | William J. et |
| ~ .         |          | . ,                  |          |             | al.           |
| US 6929448  | 20050816 | Blower assembly      | 415/204  | 415/206;    | Lyons;        |
|             | 20030810 | including exhaust    | 113/201  | 415/211.2;  | Leslie A. et  |
| B1          | l        | Including exhaust    | <u> </u> | 713/211.2,  | 100110 71.00  |

|            |          | restriction device     |           | 415/212.1                  | al.           |
|------------|----------|------------------------|-----------|----------------------------|---------------|
| US 6915987 | 20050712 | Method of sealing a    | 244/129.3 | 156/92;                    | Fisher;       |
| B2         |          | panel to an aircraft   |           | 244/119;                   | David et al.  |
|            |          | structure              |           | 244/129.1;                 |               |
|            |          |                        |           | 244/129.4                  |               |
| US 6909712 | 20050621 | System for and         | 370/383   | 370/389                    | Lenell; John  |
| B2         |          | method of providing    |           |                            | K. et al.     |
|            |          | a header and a trailer |           |                            |               |
|            |          | in data packets        |           |                            |               |
| US 6907651 | 20050621 | Manufacturing and      | 29/407.05 | 29/402.06;                 | Fisher;       |
| B1         |          | assembly of            |           | 29/402.19;                 | David et al.  |
|            |          | structures using       |           | 29/445                     | ľ             |
|            |          | shims                  |           |                            |               |
| US 6900414 | 20050531 | Deck oven              | 219/401   | 126/20                     | Fisher;       |
| B2         |          |                        |           |                            | David Simon   |
| US 6848037 | 20050125 | Data processing        | 711/162   | 711/100;                   | Flaherty;     |
| B2         |          | arrangement and        |           | 711/154                    | Dermot et al. |
|            |          | method                 |           |                            |               |
| US 6771159 | 20040803 | Contact spring for     | 337/379   | 29/622;                    | Ramahi;       |
| B2         |          | miniature thermostat   |           | 337/112;                   | Majdi et al.  |
|            |          |                        |           | 337/380                    |               |
| US 6757687 | 20040629 | Storage of data        | 707/101   | 705/37;                    | Davidson;     |
| B2         |          | entries in digital     |           | 705/8                      | Brian et al.  |
|            |          | devices and methods    |           |                            | ·             |
| US 6753761 | 20040622 | Power transfer         | 375/258   | 307/126;                   | Fisher;       |
| B2         |          | apparatus for          |           | 340/310.17;                | David A. et   |
|            |          | concurrently           |           | 340/310.18                 | al.           |
|            |          | transmitting data      |           |                            |               |
|            |          | and power over data    |           |                            | ·             |
|            |          | wires                  |           | 275/250                    | D.            |
| US 6751272 | 20040615 | Dynamic adjustment     | 375/340   | 375/259                    | Burns;        |
| B1         |          | to preserve signal-    |           |                            | Lawrence M.   |
|            |          | to-noise ratio in a    |           |                            | et al.        |
|            | 1        | quadrature detector    |           |                            |               |
|            |          | system                 | 2.52/5.5  | 260/027                    | T 11 D 1 4    |
| US 6712493 | 20040330 | Method and             | 362/565   | 362/237;                   | Tell; Robert  |
| B2         |          | apparatus for          |           | 362/566;                   | et al.        |
|            |          | producing an           |           | 362/570;                   |               |
|            | 1        | illuminated            |           | 362/806;                   |               |
|            |          | animation effect       |           | 362/807;                   |               |
|            |          |                        |           | 362/808;                   | 1             |
|            | 0001000  | B                      | 275/259   | 362/810                    | Fisher;       |
| US 6710704 | 20040323 | Power transfer         | 375/258   | 340/310.17;<br>340/310.18; | David A. et   |
| B2         |          | apparatus for          |           | 1                          | al.           |
|            |          | concurrently           |           | 375/259                    | ai.           |
|            |          | transmitting data      | 1         |                            |               |

.

|              | <u> </u> | and power over data   |                 |              |                        |
|--------------|----------|-----------------------|-----------------|--------------|------------------------|
|              |          | wires                 |                 |              |                        |
| US 6654457   | 20031125 | Call centre           | 379/265.02      | 379/210.01;  | Beddus;                |
|              | 20031123 | Can centre            | 3171203.02      | 379/265.09   | Simon                  |
| B1 .         |          |                       |                 | 317/203.07   | Alexander et           |
|              |          |                       |                 |              | al.                    |
| 110 ((42205  | 20021104 | Managa                | 370/389         | 370/412;     | Vincent;               |
| US 6643285   | 20031104 | Message based         | 370/369         | 370/412,     | John Edward            |
| B1           |          | packet switch based   |                 | 370/429,     | et al.                 |
| •            |          | on a common,          |                 | 370/474,     | ct ai.                 |
|              |          | generic bus medium    |                 | 370/302      |                        |
| 110 D 101150 | 20021021 | for transport         | D26/96          |              | Tell; Robert           |
| US D481152   | 20031021 | Simulated candle      | D20/90          |              | et al.                 |
| S            | 20020026 | 0.6. 1 :              | 261/190         | 261/166      |                        |
| US 6611416   | 20030826 | Safety relay circuit  | 361/189         | 361/166;     | Cleereman;             |
| B1           |          | for large power       |                 | 361/192      | Douglas P. et al.      |
|              | 20020610 | contactors            | 415/110         | 415/204      |                        |
| US 6575696   | 20030610 | Method of sound       | 415/119         | 415/204;     | Lyons;<br>Leslie A. et |
| B1           |          | attenuation in        |                 | 415/206      |                        |
|              |          | centrifugal blowers   | 5/706           | 5/711        | al.                    |
| US 6568011   | 20030527 | Inflatable mattress   | 5/706           | 5/711;       | Fisher;                |
| B2           |          |                       |                 | 5/712        | David R. et            |
|              |          |                       | 7.70.40         |              | al.                    |
| US D473747   | 20030429 | Oven                  | D7/340          | <del>-</del> | Seymour;               |
| S            |          |                       | <b>70</b> (1.00 | 266/272      | Richard et al.         |
| US 6526802   | 20030304 | Portable breath test  | 73/1.03         | 366/273;     | Fisher;                |
| B1           |          | simulator             |                 | 436/9        | David A. et            |
|              |          |                       | 250/450         | 270/057      | al.                    |
| US 6501766 · | 20021231 | Generic bus system    | 370/458         | 370/257;     | Chaar;                 |
| B1           |          |                       |                 | 370/443;     | Melhem I. et           |
|              |          | -                     | 275/250         | 370/462      | al.                    |
| US 6496105   | 20021217 | Power transfer        | 375/258         | 340/310.17;  | Fisher;                |
| B2           |          | apparatus for         |                 | 340/310.18;  | l l                    |
|              |          | concurrently          |                 | 340/825.72;  | al.                    |
| <u> </u>     |          | transmitting data     |                 | 375/257;     |                        |
|              |          | and power over data   |                 | 375/259;     |                        |
|              |          | wires                 |                 | 455/3.01;    |                        |
|              |          | 26.1.20.22            | 156/00          | 455/3.03     | Figh cm                |
| US 6461458   | 20021008 | Method of sealing a   | 156/92          | 156/219;     | Fisher; David et al.   |
| B1 .         |          | panel to an aircraft  |                 | 156/245;     | David et al.           |
|              | 2002021  | structure             | 270/202         | 156/293      | Lenell; John           |
| US 6449271   | 20020910 | System for and        | 370/383         | 370/389      | K. et al.              |
| B1           |          | method of,            | 1               |              | K. Ct al.              |
|              |          | providing a header    |                 |              |                        |
|              |          | and a trailer in data |                 |              |                        |
|              | 2005005  | packets               | 714/746         | 700/227      | Chan                   |
| US 6446232_  | 20020903 | Distribution of       | 714/746         | 709/237      | Chan;                  |

| B1               |          | modem error<br>correction and<br>compression<br>processing                                     |            | ·   | Virginia M.<br>et al.          |
|------------------|----------|--|------------|---|--------------------------------|
| US 6390894<br>B1 | 20020521 | Face gear<br>manufacturing<br>method and<br>apparatus  | 451/47     | 409/27;<br>409/28;<br>451/219;<br>451/232;<br>451/253;<br>451/275   | Beel; Ken et al.               |
| US 6384414<br>B1 | 20020507 | Method and apparatus for detecting the presence of an object                                   | 250/339.14 | 250/339.05;<br>250/339.15;<br>250/342;<br>250/DIG.1;<br>340/567   | Fisher;<br>David L. et<br>al.  |
| US D455928<br>S  | 20020423 | Inflatable mattress  | D6/604     | D6/605  | Fisher;<br>David R. et<br>al.  |
| US 6332824<br>B1 | 20011225 | Convertible child's toy  | 446/227    | 446/143;<br>446/408;<br>446/71  | Tell; Robert A. et al.         |
| US 6329906<br>B1 | 20011211 | Power transfer apparatus for concurrently transmitting data and power over data wires          | 375/258    | 340/10.1;<br>340/333;<br>340/5.1;<br>340/7.1;<br>340/825.72;<br>375/257;<br>375/259;<br>455/3.01;<br>455/3.03 | Fisher;<br>David A. et<br>al.  |
| US 6307852<br>B1 | 20011023 | Rotator switch data path structures  | 370/352    | 340/2.2;<br>340/2.26;<br>340/2.28;<br>370/412;<br>370/417;<br>370/418   | Fisher; David Anthony et al.   |
| US 6229788<br>B1 | 20010508 | Method and<br>apparatus for traffic<br>shaping in a<br>broadband fiber-<br>based access system | 370/230    | 398/9;<br>725/118   | Graves; Alan<br>Frank et al.   |
| US 6213334<br>B1 | 20010410 | Flexible, three-<br>dimensional<br>containers and<br>methods for making<br>them                | 220/501    | 206/461;<br>220/500;<br>222/416;<br>53/396;<br>604/403  | Coelho;<br>Philip H. et<br>al. |

| US 6208629 | 20010327 | Method and            | 370/329     | 370/431;    | Jaszewski;    |
|------------|----------|-----------------------|-------------|-------------|---------------|
| B1         | 20010327 | apparatus for         |             | 455/63.1    | Gary M. et    |
|            |          | assigning spectrum    |             |             | al.           |
| '          |          | of a local area       |             |             | •             |
|            |          | network               |             |             |               |
| US 6174579 | 20010116 | Two way mailed        | 428/40.1    | 283/106;    | Slyster; John |
| B1         |          | document with two     |             | 283/115;    | F. et al.     |
|            |          | sided variable color  |             | 283/116;    |               |
|            |          | information           |             | 283/56;     | .•            |
|            |          |                       |             | 283/67;     |               |
|            |          |                       |             | 283/99;     | ļ             |
|            |          |                       |             | 428/130;    |               |
|            |          | *                     |             | 428/41.6;   |               |
|            |          |                       |             | 428/41.8;   |               |
|            |          |                       |             | 428/42.1;   |               |
|            |          |                       |             | 428/42.2;   |               |
|            |          |                       |             | 428/42.3;   |               |
|            |          |                       |             | 428/914     |               |
| US 6171259 | 20010109 | Fecal specimen        | 600/549     | 600/562     | Fisher;       |
| B1         | 20010103 | sampling and          |             |             | David W.      |
|            |          | analysis              |             | · ·         |               |
| US 6169740 | 20010102 | Method of and         | 370/397     | 370/231;    | Morris; Todd  |
| B1         | 20010102 | apparatus for virtual |             | 370/395.4;  | Douglas et    |
|            | İ        | link management       |             | 370/395.7   | al.           |
| US 6167449 | 20001226 | System and method     | 709/227     | 707/104.1   | Arnold;       |
| A          | 20001220 | for identifying and   |             |             | Kevin M. et   |
| **         |          | locating services on  | 1           |             | al.           |
|            |          | multiple              |             |             |               |
|            |          | heterogeneous         |             |             |               |
| ,          |          | networks using a      |             |             |               |
| •          |          | query by type         |             |             |               |
| US 6158929 | 20001212 | Electronically        | 408/1R      | 408/10;     | Fisher;       |
| A          |          | triggered surface     |             | 408/14;     | David         |
|            |          | sensor unit           |             | 408/16;     |               |
|            |          |                       |             | 408/202     |               |
| US 6140911 | 20001031 | Power transfer        | 375/258     | 340/333;    | Fisher;       |
| A          |          | apparatus for         |             | 340/825.72; | David A. et   |
|            |          | concurrently          |             | 370/338;    | al.           |
|            |          | transmitting data     |             | 375/257;    |               |
|            |          | and power over data   |             | 375/259;    |               |
|            |          | wires                 |             | 455/3.01    |               |
| US 6088354 | 20000711 | System for, and       | 370/389     | 370/392     | Lenell; John  |
| A          |          | method of,            |             |             | K. et al.     |
|            | 1        | providing a header    |             |             |               |
|            |          | and a trailer in data |             |             |               |
|            |          | packets               | · ·         |             |               |
|            | J        | 1.7                   | <del></del> | 1           |               |

| US 6075628 | 20000613                                | Fault location in     | 398/21   | 398/1;      | Fisher;       |
|------------|---|-----------------------|----------|-------------|---------------|
| A          |   | optical               |          | 398/13      | David         |
|            |   | communication         |          |             | Anthony et    |
|            |   | systems               |          |             | al.           |
| US 5994998 | 19991130                                | Power transfer        | 375/258  | 340/310.11; | Fisher;       |
| A          |   | apparatus for         |          | 340/310.12; | David A. et   |
| • -        |   | concurrently          |          | 340/310.18; | al.           |
|            |   | transmitting data     |          | 340/825.72; |               |
|            |   | and power over data   |          | 375/257;    |               |
|            |   | wires                 |          | 375/259;    |               |
|            |   |                       |          | 455/3.01    |               |
| US D414644 | 19991005                                | Wave beam mattress    | D6/596   | D21/803;    | Hsu; Yaw-     |
| S          | 1,,,,,                                  |                       |          | D6/601;     | Yuan et al.   |
| J          |   |                       |          | D6/605      |               |
| US 5960495 | 19991005                                | Quilt beam mattress   | 5/706    | 5/710;      | Hsu; Yaw-     |
| A          | 1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | <b>C</b>              |          | 5/711       | Yuan et al.   |
| US D414365 | 19990928                                | Quilt beam mattress   | D6/596   | D21/803;    | Hsu; Yaw-     |
| S          | 13330320                                | Quint obtain interest |          | D6/601;     | Yuan et al.   |
| 5          |   |                       | i        | D6/605      |               |
| US 5936537 | 19990810                                | High frequency        | 340/664  | 324/627;    | Burns;        |
| A          | 13330010                                | signal detector       | 5 (6/65) | 340/661     | Lawrence M.   |
|            |   | Signar detector       |          |             | et al.        |
| US 5933420 | 19990803                                | Method and            | 370/329  | 370/343     | Jaszewski;    |
| A          | 1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | apparatus for         |          |             | Gary M. et    |
| 11         |   | assigning spectrum    |          |             | al.           |
|            |   | of a wireless local   |          |             |               |
|            |   | area network          |          |             |               |
| US 5921065 | 19990713                                | Two way mailed        | 53/473   | 493/187;    | Slyster; John |
| A          | 133307.10                               | document with two     |          | 493/216;    | F. et al.     |
| -          |   | sided variable color  |          | 493/249;    |               |
|            |   | information           |          | 493/917     |               |
| US 5920488 | 19990706                                | Method and system     | 700/275  | 454/239;    | Arnold;       |
| A          | 13330.00                                | for maintaining a     |          | 454/58;     | Bruce D. et   |
| 11         |   | desired air flow      |          | 700/37;     | al.           |
|            |   | through a fume hood   |          | 700/45      |               |
| US 5772880 | 19980630                                | Container with a      | 210/435  | 210/232;    | Lynn; Daniel  |
| A          |   | tangential port       |          | 422/101;    | R. et al.     |
|            |   | F                     |          | 422/102;    |               |
|            |   |                       |          | 604/408     |               |
| US 5764579 | 19980609                                | System for            | 700/2    | 454/340;    | McMasters;    |
| A          |   | controlling           |          | 454/59;     | David C. et   |
|            | 1                                       | laboratories with     |          | 454/61;     | al.           |
|            |   | fume hoods            |          | 454/62      |               |
| US 5657326 | 19970812                                | Radio based           | 370/349  | 370/445;    | Burns;        |
| A          |   | collision detection   |          | 375/303     | Lawrence M.   |
| * *        | -                                       | for wireless          |          |             | et al.        |

•

|                 |          | communication system   |           |  |                               |
|-----------------|----------|--|-----------|--|-------------------------------|
| US 5609216<br>A | 19970311 | Mobile base having leg assemblies with two wheels  | 180/24.03 | 180/267;<br>901/1  | Fisher;<br>David E. et<br>al. |
| US 5604945<br>A | 19970225 | Inflatable mattress  | 5/706     | 441/129;<br>5/710;<br>5/711;<br>5/732  | Fisher;<br>David R. et<br>al. |
| US 5591337<br>A | 19970107 | Apparatus for filtering leukocytes from blood cells  | 210/489   | 156/272.2;<br>156/273.7;<br>210/483;<br>210/488;<br>210/496;<br>210/499                  | Lynn; Daniel<br>R. et al.     |
| US 5537241<br>A | 19960716 | Telecommunications system  | 398/99    | 398/100;<br>398/154;<br>398/168;<br>398/8  | Fisher;<br>David A.           |
| US 5528596<br>A | 19960618 | Telecommunications systems   | 370/347   | 370/442;<br>370/507;<br>375/140;<br>375/258;<br>398/168;<br>398/99                       | Fisher;<br>David A. et<br>al. |
| US 5507904<br>A | 19960416 | Method of making a medical container port tangential to the container                                  | 156/252   | 156/272.2;<br>156/274.4;<br>156/308.2;<br>156/380.3;<br>53/133.2;<br>53/479;<br>53/DIG.2 | Fisher;<br>David P. et<br>al. |
| US D368345<br>S | 19960326 | Extendable scraper   | D32/49    | D8/45  | Fisher;<br>David C.           |
| US 5444710<br>A | 19950822 | Telecommunications systems   | 370/442   | 370/507;<br>375/140;<br>375/358  | Fisher; David A. et al.       |
| US 5437068<br>A | 19950801 | Body-conforming,<br>multi-foldable,<br>inflatable mattress<br>having phase-shifted<br>sinusoidal seals | 5/712     | 5/420;<br>5/656  | Fisher;<br>David R.           |
| US 5345947<br>A | 19940913 | Wrist and ankle secured restraining device   | 128/878   | 70/16  | Fisher;<br>David P.           |
| US 5321754      | 19940614 | Sequence   | 380/268   | 375/367;   | Fisher;                       |

| A               |                                       | synchronization                       |         | 380/261;             | David A. et   |
|-----------------|---------------------------------------|---------------------------------------|---------|----------------------|---------------|
|                 |                                       |                                       |         | 380/46;<br>714/798   | al.           |
| US 5310529      | 19940510                              | Process for                           | 423/300 | 423/DIG.5            | Feld;         |
| Α               |                                       | preparing                             |         |                      | Macaulay S.   |
|                 | •                                     | phosphorus                            |         |                      | et al.        |
| 110 500 4077    | 10040215                              | trichloride                           | 725/17  | 348/725              | Fisher;       |
| US 5294977      | 19940315                              | Television signal detection apparatus | 123/17  | 346/723              | David et al.  |
| A<br>US 5265620 | 19931130                              | Fecal specimen                        | 600/549 | 374/141;             | Fisher;       |
| A .             | 17731130                              | sampling and                          | 000/015 | 600/562;             | David W.      |
| 71              | · · · · · · · · · · · · · · · · · · · | temperature                           |         | 600/564;             |               |
|                 |                                       | measuring device                      |         | 604/3                |               |
| US 5260026      | 19931109                              | Apparatus for                         | 422/62  | 356/301;             | Feld;         |
| A               |                                       | preparing                             |         | 422/203;             | Macaulay S.   |
|                 |                                       | phosphorus                            |         | 422/82.06;           | et al.        |
|                 |                                       | trichloride                           |         | 436/55;              |               |
|                 | 10000015                              |                                       | 275/267 | 700/268              | Fisher;       |
| US 5237593      | 19930817                              | Sequence                              | 375/367 | 375/368;<br>380/43;  | David A. et   |
| A               |                                       | synchronisation                       |         | 380/43,              | al.           |
| US 5213409      | 19930525                              | Decorative light grid                 | 362/252 | 362/238;             | Fisher;       |
| A               | 19930323                              | Decorative light grid                 | 302/232 | 362/248;             | David B.      |
| A               |                                       |                                       |         | 362/812              |               |
| US 5208000      | 19930504                              | Hydrolysis of                         | 423/316 | 423/317;             | Yang; Chen-   |
| A               |                                       | phosphorus                            |         | 423/481              | Hsyong et al. |
|                 |                                       | trichloride                           |         |                      |               |
| US 5200149      | 19930406                              | Chemical test kit for                 | 422/61  | 422/58;              | Fisher;       |
| A               |                                       | use in detecting                      |         | 422/75;              | David J.      |
|                 |                                       | impurities in oil                     |         | 436/163;             |               |
|                 |                                       | samples                               |         | 436/165;             |               |
| 110 5101220     | 10020202                              | Dinama for                            | 341/56  | 436/60<br>341/106    | Fisher;       |
| US 5191330      | 19930302                              | Binary for penternary (five-          | 341/30  | 341/100              | David A. et   |
| A               |                                       | level) encoding                       |         |                      | al.           |
|                 |                                       | system                                |         |                      |               |
| US 5172080      | 19921215                              | Garnet centering                      | 333/1.1 | 333/24.2             | Fisher;       |
| A               |                                       | ring for circulators                  |         |                      | David S. et   |
|                 |                                       | and isolators                         |         |                      | al.           |
| US 5028543      | 19910702                              | Method for                            | 436/124 | 208/2;               | Finch;        |
| A               |                                       | measuring the                         |         | 210/909;             | Stephen R. et |
|                 |                                       | content of                            |         | 422/61;              | al.           |
|                 |                                       | halogenated organic                   |         | 422/940;             |               |
|                 |                                       | compounds in soil                     |         | 436/140;<br>436/165; |               |
|                 |                                       | samples                               |         | 436/105;             |               |
|                 |                                       | <u> </u>                              |         | , בו דוטנדן          |               |

|                 |          |  |            | 436/60  |                                  |
|-----------------|----------|--|------------|---|----------------------------------|
| US 4957871<br>A | 19900918 | Method for detecting impurities in an oil sample               | 436/165    | 436/166;<br>436/61  | Fisher;<br>David J.              |
| US 4948516<br>A | 19900814 | Method of disposing of wastes containing heavy metal compounds | 405/129.25 | 106/716;<br>106/736;<br>106/815;<br>210/759;<br>210/911;<br>210/912;<br>405/129.3 | Fisher;<br>David O. et<br>al.    |
| US 4940892<br>A | 19900710 | Optical discontinuity monitor system                           | 250/227.24 | 356/73.1  | Fisher;<br>David W. et<br>al.    |
| US 4910750<br>A | 19900320 | Data transmission system                                       | 375/292    | 341/57;<br>375/293;<br>714/810  | Fisher;<br>David A.              |
| US 4910147<br>A | 19900320 | Cell culture media flexible container                          | 435/304.1  | 141/10;<br>206/219;<br>206/484;<br>215/247;<br>604/408                            | Bacehowski<br>David V. et<br>al. |
| US 4878232<br>A | 19891031 | Data transmission system                                       | 375/362    | 340/825.2;<br>370/286   | Fisher;<br>David A.              |
| US 4873056<br>A | 19891010 | Chemical test kit for detecting impurities in an oil sample    | 422/61     | 422/75;<br>436/60   | Fisher;<br>David J.              |
| US 4871109<br>A | 19891003 | Vapor phase soldering using certain perfluorinated polyethers  | 228/180.1  | 228/234.2;<br>252/78.1;<br>568/615  | Kalota;<br>Dennis J. et<br>al.   |
| US 4825019<br>A | 19890425 | Cursor control accessory for a computer keyboard               | 200/6A     | 235/145R;<br>345/157;<br>345/160  | Fisher;<br>David H.              |
| US 4805538<br>A | 19890221 | Electric terminal table  | 108/7      | 108/10;<br>108/147;<br>108/92   | Fisher;<br>David W. et al.       |
| US 4795997<br>A | 19890103 | Thermostat for board mounting                                  | 337/380    | 310/68C;<br>337/372;<br>361/708   | Fisher; David F. et              |
| US 4766589<br>A | 19880823 | Data transmission system                                       | 370/291    | 370/513;<br>379/406.01;<br>379/406.08   | Fisher;<br>David A.              |
| US 4734086<br>A | 19880329 | Endless power transmission belt                                | 474/262    | 156/139;<br>474/263;  | Fisher; David G. et              |

•

|                 |          |                               |          | 151065               | T .            |
|-----------------|----------|-------------------------------|----------|----------------------|----------------|
|                 |          | structure                     |          | 474/265              | al.            |
| US 4686192      | 19870811 | Method for                    | 436/60   | 422/61;              | Fisher;        |
| A               |          | detecting impurities          |          | 436/126;             | David J.       |
|                 |          | in an oil sample              |          | 436/140;             |                |
| ****            | 10060512 | Method and                    | 73/23.35 | 436/165              | Fisher;        |
| US 4587834      | 19860513 | 1.10.0114                     | /3/23.33 | 436/161;<br>73/23.4; | David J.       |
| A               |          | apparatus for analyzing gases |          | 73/23.42             | David J.       |
|                 |          | dissolved in a liquid         |          | 73723.12             |                |
|                 |          | sample                        |          |                      |                |
| US 4567835      | 19860204 | Manual adjustable             | 108/7    | 108/102;             | Reese;         |
| A               | 13000201 | terminal table                |          | 108/92;              | Charles et al. |
|                 |          | ,                             |          | 248/188.8;           |                |
|                 |          |                               |          | 248/918;             |                |
|                 |          |                               |          | 248/920;             |                |
|                 |          |                               |          | D34/23               |                |
| US 4558411      | 19851210 | Polymorphic                   | 712/37   |                      | Faber; Ulbe    |
| A               |          | programmable units            |          |                      | et al.         |
|                 |          | employing plural              |          |                      |                |
|                 |          | levels of sub-                |          |                      |                |
|                 | 10050002 | instruction sets              | 370/291  | 379/406.08           | Fisher;        |
| US 4539675      | 19850903 | Echo canceller                | 370/291  | 3/9/400.08           | David A.       |
| A<br>US 4449323 | 19840522 | Adjustable spinning           | 446/437  | 446/460              | Fisher;        |
| A 4449323       | 19040322 | toy vehicle                   | 140/437  | 1440/400             | David R.       |
| US D262535      | 19820105 | Microphone stand              | D14/229  |                      | Fisher;        |
| S .             | 19020100 |                               |          |                      | David J.       |
| US 4274225      | 19810623 | Model with two-               | 446/409  | 446/438;             | Knauff;        |
| A               |          | pole motor actuated           |          | 446/7                | Robert J. et   |
|                 |          | siren and flashing            |          |                      | al.            |
|                 |          | lights                        |          |                      |                |
| US 4034491      | 19770712 | Model blimp                   | 40/473   | 40/431;              | Fisher;        |
| A               |          |                               |          | 40/502;              | David R. et    |
|                 |          |                               | ,        | 40/506;              | al.            |
|                 | 10550(00 | T                             | 74/15 (2 | 40/579               | Fisher;        |
| US 4031761      | 19770628 | Engine power take-            | 74/15.63 | 474/101;             | David G. et    |
| A               |          | off system with               |          | 474/101, 474/139;    | al.            |
|                 |          | single belt drive             |          | 474/170;             | ai.            |
|                 |          |                               | 1        | 474/170, 474/238;    |                |
|                 |          |                               |          | 474/87               |                |
| US 4028955      | 19770614 | Endless power                 | 474/87   | 474/139;             | Fisher;        |
| A               | 17770011 | transmission belt             |          | 474/153;             | David G. et    |
| • •             |          | drive system                  |          | 474/238              | al.            |
| US 3987684      | 19761026 | Endless power                 | 474/262  | 156/142;             | Fisher;        |
| A               |          | transmission belt             |          | 474/261;             | David G. et    |

.

| · · · · · · · · · · · · · · · · · · · |          | structure   |         | 474/263;<br>474/265             | al.                           |
|---------------------------------------|----------|---|---------|---------------------------------|-------------------------------|
| US 3983541<br>A                       | 19760928 | Polymorphic programmable units employing plural levels of phased sub-instruction sets   | 712/247 | 712/209;<br>712/212;<br>712/229 | Faber; Ulbe et al.            |
| US 3983539<br>A                       | 19760928 | Polymorphic programmable units employing plural levels of sub-instruction sets          | 712/247 | 712/209;<br>712/212;<br>712/229 | Faber; Ulbe et al.            |
| US 3951006<br>A                       | 19760420 | Endless power transmission belt drive system  | 474/87  | 474/139;<br>474/238             | Fisher; David G. et al.       |
| US 3863516<br>A                       | 19750204 | Endless power transmission belt   | 474/271 | 474/264;<br>474/265             | Fisher;<br>David G. et<br>al. |
| US 3835720<br>A                       | 19740917 | ENDLESS POWER TRANSMISSION BELT AND METHOD OF MAKING SAME                               | 474/250 |                                 | Fisher;<br>David G. et<br>al. |
| US 3805673<br>A                       | 19740423 | FLUID SYSTEMS   | 137/466 | 137/455;<br>137/460;<br>60/581  | Fisher;<br>David              |
| US 3797468<br>A                       | 19740319 | FUEL SYSTEM OF<br>INTERNAL<br>COMBUSTION<br>ENGINES                                     | 123/545 |                                 | Fisher;<br>David              |
| US 3657938<br>A                       | 19720425 | POWER TRANSMISSION BELT AND APPARATUS FOR AND METHOD OF MAKING SAME                     | 474/263 | 156/140;<br>474/264;<br>474/265 | Fisher;<br>David G.           |
| US 3517663<br>A                       | 19700630 | THRESHOLD ANALYZER FOR AN IMPLANTED HEART STIMULATOR [TEXT AVAILABLE IN USOCR DATABASE] | 607/27  | 324/103R;<br>607/28             | BOWERS<br>DAVID L et<br>al.   |
| US 3416533                            | 19681217 | Conductive catheter   | 607/122 | 174/28                          | FISHER                        |

| <del></del>   | T        | CONT. CO.            | <del>1</del> | т        | DAVID Cat   |
|---------------|----------|----------------------|--------------|----------|-------------|
| A             |          | [TEXT                |              |          | DAVID C et  |
|               |          | AVAILABLE IN         |              |          | al.         |
|               |          | USOCR                | 1            |          |             |
| 779 22 40 402 | 10670005 | DATABASE]            | 420/201      | 277/607  | EIGHED      |
| US 3340493    | 19670905 | Body implantable     | 439/281      | 277/607; | FISHER C et |
| A             | 1        | electrical connector |              | 277/919; | DAVID C et  |
|               |          | [TEXT                |              | 285/235  | al.         |
| *             |          | AVAILABLE IN         |              | ·        |             |
| · ·           |          | USOCR                |              |          |             |
|               | 10.570.5 | DATABASE]            | 151/20       | 174/120  | PIOLIED     |
| US 3333045    | 19670725 | Body implantable     | 174/20       | 174/130; | FISHER      |
| A             |          | electrical conductor |              | 174/27;  | DAVID C et  |
|               |          | [TEXT                |              | 174/69;  | al.         |
|               |          | AVAILABLE IN         |              | 607/132  | . [         |
|               |          | USOCR                |              |          |             |
|               |          | DATABASE]            |              | 1001     |             |
| US 3295875    | 19670103 | Clamping bar for a   | 403/389      | 439/781; | FISHER      |
| A             |          | guy wire protector   |              | 52/147   | DAVID H W   |
|               |          | [TEXT                |              |          |             |
|               |          | AVAILABLE IN         |              |          |             |
|               |          | USOCR                |              |          |             |
|               |          | DATABASE]            |              | •        |             |
| US 3239183    | 19660308 | Pole mounting        | 248/218.4    |          | PRICE       |
| A             |          | bracket [TEXT        |              |          | GEORGE C    |
|               |          | AVAILABLE IN         |              |          | et al.      |
|               |          | USOCR                |              | İ        |             |
|               |          | DATABASE]            |              |          |             |